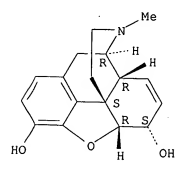
```
=> S gabapentin/CN
L1
             1 GABAPENTIN/CN
=> D L1 1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
L1
RN
     60142-96-3 REGISTRY
     Entered STN: 16 Nov 1984
ED
CN
     Cyclohexaneacetic acid, 1-(aminomethyl)- (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     1-(Aminomethyl)cyclohexaneacetic acid
CN
     CI 945
CN
     Gabapentin
CN
     Go 3450
     GOE 2450
CN
     GOE 3450
CN
CN
     Neurontin
FS
     3D CONCORD
MF
     C9 H17 N O2
CI
     COM
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB,
       CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB,
       IFIPAT, IFIUDB, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA,
       MEDLINE, MRCK*, MSDS-OHS, PHAR, PROMT, PROUSDDR, PS, RTECS*, SCISEARCH,
       SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
                      EINECS**, WHO
     Other Sources:
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1210 REFERENCES IN FILE CA (1907 TO DATE)
44 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1222 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
=> S morphine/CN
              1 MORPHINE/CN
 L1
 => d L1 1
      ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
L1
      57-27-2 REGISTRY
RN
      Entered STN: 16 Nov 1984
ED
CN
      Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl-
      (5\alpha, 6\alpha) - (9CI)
                      (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Morphinan-3, 6\alpha-diol, 7, 8-didehydro-4, 5\alpha-epoxy-17-methyl- (8CI)
CN
OTHER NAMES:
CN
      (-)-Morphine
CN
      DepoDur
CN
     Dulcontin
CN
     Duromorph
CN
     1-Morphine
CN
     M-Eslon
CN
     Meconium
CN
     Morphia
CN
     Morphin
CN
     Morphina
CN
     Morphine
CN
     Morphinism
CN
     Morphinum
CN
     Morphium
CN
     MS Contin
CN
     Nepenthe
     Ospalivina
CN
FS
     STEREOSEARCH
DR
     863713-90-0, 8053-16-5, 85201-37-2, 47106-99-0
MF
     C17 H19 N O3
CI
     COM
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAPLUS, CASREACT,
       CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, CSNB, DDFU,
       DETHERM*, DIOGENES, DRUGU, EMBASE, GMELIN*, HODOC*, HSDB*, IFICDB,
       IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
       NIOSHTIC, PHAR, PIRA, PROMT, PS, RTECS*, SCISEARCH, SPECINFO, TOXCENTER,
       USAN, USPAT2, USPATFULL, VETU
         (*File contains numerically searchable property data)
     Other Sources:
                       EINECS**
         (**Enter CHEMLIST File for up-to-date regulatory information)
Absolute stereochemistry. Rotation (-).
```

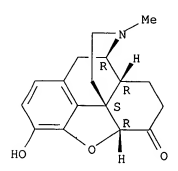


PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

26080 REFERENCES IN FILE CA (1907 TO DATE)

```
=> S hydromorphone/CN
L2
             1 HYDROMORPHONE/CN
=> D L2 1
L2
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
RN
     466-99-9 REGISTRY
ED
     Entered STN: 16 Nov 1984
CN
     Morphinan-6-one, 4,5-epoxy-3-hydroxy-17-methyl-, (5\alpha)- (9CI)
     INDEX NAME)
OTHER CA INDEX NAMES:
     Morphinan-6-one, 4,5\alpha-epoxy-3-hydroxy-17-methyl- (8CI)
CN
     Morphinone, dihydro- (5CI)
OTHER NAMES:
CN
     (-)-Hydromorphone
CN
     Dihydromorphinone
CN
     Dihydromorphone
CN
     DiMo
     Dimorphone
CN
CN
     Hydromorphon
CN
     Hydromorphone
CN
     Novolaudon
CN
     NSC 19046
FS
     STEREOSEARCH
DR
     18145-12-5, 41376-02-7
MF
     C17 H19 N O3
CI
     COM
LC
     STN Files:
                  ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*,
       BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT,
       CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE,
       HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
       NIOSHTIC, PHAR, PROMT, PS, RTECS*, SPECINFO, TOXCENTER, USAN, USPAT2,
       USPATFULL .
         (*File contains numerically searchable property data)
     Other Sources: EINECS**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

Absolute stereochemistry.



=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

942 REFERENCES IN FILE CA (1907 TO DATE)

30 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

949 REFERENCES IN FILE CAPLUS (1907 TO DATE)

3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
=> S baclofen/CN
L3
             1 BACLOFEN/CN
=> D L3 1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
L3
RN
     1134-47-0 REGISTRY
     Entered STN: 16 Nov 1984
ED
CN
     Benzenepropanoic acid, \beta-(aminomethyl)-4-chloro- (9CI) (CA INDEX
     NAME)
OTHER CA INDEX NAMES:
     Hydrocinnamic acid, \beta-(aminomethyl)-p-chloro- (7CI, 8CI)
OTHER NAMES:
     (±)-Baclofen
CN
     \beta-(4-Chlorophenyl)-\gamma-aminobutyric acid
CN
CN
     β-(Aminomethyl)-p-chlorohydrocinnamic acid
CN
     \beta-(p-Chlorophenyl)-\gamma-aminobutyric acid
CN
     β-p-Chlorophenyl-GABA
CN
     4-Amino-3-(4-chlorophenyl)butyric acid
CN
     4-Amino-3-(p-chlorophenyl)butyric acid
CN
     Ba 34647
CN
     Baclofen
CN
     Baclon
CN
     C 34647Ba
CN
     CIBA Ba 34647
CN-
     DL-4-Amino-3-p-chlorophenylbutanoic acid
CN
     DL-Baclofen
CN
     dl-Baclofen
CN
     Lioresal
FS
     3D CONCORD
DR
     62594-36-9
MF
     C10 H12 C1 N O2
CI
LC
     STN Files:
                  ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
       BIOTECHNO, CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS,
       CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT,
       IFIUDB, IMSCOSEARCH, IMSPATENTS, IPA, MEDLINE, MRCK*, MSDS-OHS,
       NIOSHTIC, PHAR, PROMT, PS, RTECS*, SPECINFO, SYNTHLINE, TOXCENTER, USAN,
      USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                      EINECS**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

=>

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2015 REFERENCES IN FILE CA (1907 TO DATE)
47 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2019 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> S midazolam/CN L11 MIDAZOLAM/CN => D L1 1 L1ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN 59467-70-8 REGISTRY RN ED Entered STN: 16 Nov 1984 4H-Imidazo[1,5-a][1,4]benzodiazepine, 8-chloro-6-(2-fluorophenyl)-1-methyl-CN (9CI) (CA INDEX NAME) OTHER NAMES: CN Dormicum CN Midazolam CN Midosed CN Rohipnol FS 3D CONCORD MF C18 H13 C1 F N3 CI COM LC STN Files: ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU, DIOGENES, DRUGU, EMBASE, HSDB*, IMSCOSEARCH, IMSDRUGNEWS, IMSPATENTS, IMSRESEARCH, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS*, SCISEARCH, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU (*File contains numerically searchable property data) Other Sources: EINECS**, WHO (**Enter CHEMLIST File for up-to-date regulatory information)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

2471 REFERENCES IN FILE CA (1907 TO DATE)
18 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2482 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
=> S valproate sodium/CN
 L2
              1 VALPROATE SODIUM/CN
 => D L2 1
      ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
 L2
 RN
      1069-66-5 REGISTRY
      Entered STN: 16 Nov 1984
 ΕD
      Pentanoic acid, 2-propyl-, sodium salt (9CI)
 CN
                                                     (CA INDEX NAME)
 OTHER CA INDEX NAMES:
      Valeric acid, 2-propyl-, sodium salt (7CI, 8CI)
 OTHER NAMES:
      Acediprol
 CN
 CN
      Convulex
 CN
      Depacon
 CN
      Depakene
 CN
      Depakene syrup 8
 CN
      Depakin
 CN
      Depakine chronosphere
 CN
      Dipropylacetate sodium
 CN
      Epilim
 CN
      KW 6066N
 CN
      Orfiril
 CN
      Sodium \alpha, \alpha-dipropylacetate
 CN
      Sodium 2-propylpentanoate
 CN
      Sodium 2-propylvalerate
 CN
      Sodium bispropylacetate
 CN
      Sodium dipropylacetate
 CN
      Sodium valproate
 CN
      Valerin
 CN
      Valproate sodium
      C8 H16 O2 . Na
 MF
 CI
 LC
      STN Files:
                   ADISNEWS, AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
        BIOTECHNO, CA, CAOLD, CAPLUS, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM,
        DDFU, DIOGENES, DRUGU, EMBASE, GMELIN*, IFICDB, IFIPAT, IFIUDB,
        IMSCOSEARCH, IMSDRUGNEWS, IMSRESEARCH, IPA, MEDLINE, MRCK*, NIOSHTIC,
        PHAR, PIRA, PROMT, PROUSDDR, PS, RTECS*, SCISEARCH, TOXCENTER, USAN,
        USPAT2, USPATFULL, VETU
           (*File contains numerically searchable property data)
      Other Sources:
                       EINECS**
           (**Enter CHEMLIST File for up-to-date regulatory information)
 CRN
      (99-66-1)
    n-Pr
· n-Pr-CH-CO2H
     Na
```

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

909 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
912 REFERENCES IN FILE CAPLUS (1907 TO DATE)
2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
=> S valproic acid/cn
L3
              1 VALPROIC ACID/CN
=> D L3 1
     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
L3
RN
     99-66-1 REGISTRY
     Entered STN: 16 Nov 1984
ED
     Pentanoic acid, 2-propyl- (9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
CN
     Valeric acid, 2-propyl- (6CI, 7CI, 8CI)
OTHER NAMES:
     2-Propylpentanoic acid
CN
     2-Propylvaleric acid
CN
     4-Heptanecarboxylic acid
CN
     44089
CN
CN
     Acetic acid, dipropyl-
CN
     Depakine
CN
     Dipropylacetic acid
CN
     DPA
CN
     Ergenyl
CN
     Mylproin
CN
     n-Dipropylacetic acid
CN
     NSC 93819
CN
     Valproic acid
FS
     3D CONCORD
MF
     C8 H16 O2
CI
     COM
     STN Files:
LC
                   ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN*, BIOBUSINESS,
       BIOSIS, BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB,
       CHEMCATS, CHEMLIST, CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*,
       DIOGENES, DRUGU, EMBASE, HSDB*, IFICDB, IFIPAT, IFIUDB, IMSCOSEARCH, IPA, MEDLINE, MRCK*, NIOSHTIC, PHAR, PROMT, PROUSDDR, PS, RTECS*,
       SCISEARCH, SPECINFO, SYNTHLINE, TOXCENTER, USAN, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources:
                       EINECS**, WHO
         (**Enter CHEMLIST File for up-to-date regulatory information)
   n-Pr
n-Pr-CH-CO2H
**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
            4064 REFERENCES IN FILE CA (1907 TO DATE)
             148 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
            4075 REFERENCES IN FILE CAPLUS (1907 TO DATE)
```

7 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

Search Query
(gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "C1-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-2450" or "GOE-2450" or \$Neurontin\$)
(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphia or Morphin or Morphine or "I-(aminomethyl)-cyclohexaneacetic acid" or "I-(aminomethyl)-cyclohexanea

n	. 280	280 (hydromorphone or \$morphone or	US-PGPUB;	OR.	NO	2005/11/17 09:37
		dihydromorphinone or \$morphinone\$ or	USPAT;			
		\$morphinan\$ or Hydromorphone or	EPO; JPO;			
		Dihydromorphinone or Dihydromorphone or DiMo or	DERWENT			
		Dimorphone or Dilaudid or Hydromorphon or				
_		Hydromorphone or Novolaudon or "NSC 19046" or		•		
		"NSC-19046" or "NSC19046") AND (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or				
-		"1-(aminomethyl)cyclohexaneacetic acid" or				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$)				

47	298	(baclofen or	US-PGPUB;	OR.	NO	2005/11/17 10:17
		"\$(aminomethyl)-4-chloro-benzenepropanoic acid"	USPAT;			
		or "\$(aminomethyl)-4-chlorobenzenepropanoic acid"	EPO; JPO;			
		or "\$(aminomethyl)-p-chloro-hydrocinnamic acid" or	DERWENT			
		"\$(aminomethyl)-p-chloro-hydrocinnamic acid" or				
		"\$(4-chlorophenyl)-\$-aminobutyric acid" or				
		"\$(aminomethyl)-p-chlorohydrocinnamic acid" or				
		"\$(p-chlorophenyl)-\$-aminobutyric acid" or				
		"\$p-chlorophenyl-GABA" or				
		"4-Amino-3-(4-chlorophenyl)butyric acid" or				
		"4-Amino-3-(p-chlorophenyl)butyric acid" or "Ba		•		
		34647" or "Ba-34647" or "Ba34647" or Baclon or "C				
		34647Ba" or "C 34647Ba" or "C 34647Ba" or "CIBA				
		Ba 34647" or "CIBA-Ba-34647" or "CIBABa34647" or				
		"DL-4-Amino-3-p-chlorophenylbutanoic acid" or				
		"DL-Baclofen" or "DL Baclofen" or DLBaclofen or				
		"D1-Baclofen" or "D1 Baclofen" or D1Baclofen or				
		Lioresal or Kemstro) AND (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or				
		"1-(aminomethyl)cyclohexaneacetic acid" or		_		
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"			•	
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE		•		
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$)				

		, do 10 100 1		
	DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphia or Morphin or	USPAT; EPO; JPO;		
	Morphina or Morphine or Morphinism or Morphinum	DERWENT		
•	or Morphium or "MS Contin" or Nepenthe or Ospalivina) TT OR (morphipe or smorphipe or			
	\$morphinan\$ or DepoDur or Dulcontin or	-		 -
	Duromorph or I-Morphine or M-Eslon or Meconium			
	or Morphia or Morphin or Morphina or Morphine or			
	Contin or Nepenthe or Ospalivina). AB. OR			
	(morphine or \$morphine or \$morphinan\$ or			
	DepoDur or Dulcontin or Duromorph or I-Morphine			
	or M-Eslon or Meconium or Morphia or Morphin or			
-	Morphina or Morphine or Morphinism or Morphinum			
	or Morphium or "MS Contin" or Nepenthe or			
	Ospalivina).CLM.) AND ((gabapentin or			
	"1-(aminomethyl)-cyclohexaneacetic acid" or			
	"1-(aminomethyl)cyclohexaneacetic acid" or			
	"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"			
	or "CI-945" or "GO 3450" or "GO-3450" or "GOE			
	3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"			-
	or \$Neurontin\$).TI. OR (gabapentin or			
	"1-(aminomethyl)-cyclohexaneacetic acid" or			
	"1-(aminomethyl)cyclohexaneacetic acid" or			
	"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"			
	or "CI-945" or "GO 3450" or "GO-3450" or "GOE		- fuller	
	3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"			
	or \$Neurontin\$).AB. OR (gabapentin or			
	"1-(aminomethyl)-cyclohexaneacetic acid" or			
	"1-(aminomethyl)cyclohexaneacetic acid" or			
,	"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"			
***	or "CI-945" or "GO 3450" or "GO-3450" or "GOE			
	3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"			
History 11/17/20	Search History 11/17/2005 3:18/48/Honting CLM.))			

C:\Documents and Settings\dstitze\\My Documents\EAST\Workspaces\10808129_Hildebrand_Intrathecal Gabapentin.wsp

2005/11/17 10:00		·
NO		
%		
US-PGPUB; USPAT; EPO; JPO; DERWENT		cal Gabapentin.ws
24 (((hydromorphone or \$morphone or dihydromorphinone or \$morphinone\$ or \$morphinone or \$morphone or Dihydromorphone or Dihydromorphone or Dihydromorphone or Dilaudid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC19046").TI. OR (hydromorphinone or \$morphinone or dihydromorphinone or \$morphinone or Dihydromorphone or	Dimorphone or Dilaudid or Hydromorphon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046").AB. OR (hydromorphone or \$morphinone or dihydromorphinone or \$morphinone\$ or \$morphinone or DiMo or Dihydromorphinone or Dihydromorphone or Dihydromorphone or Dihydromorphone or Dihydromorphone or Novolaudon or Hydromorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC19046").CLM.) AND ((gabapentin or "1-(aminomethyl)-cyclohexaneacetic	action of 1-(animioneuty)/cyclonexaneacetic acid or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "GO 3450" or "GOE 2450" or "GOE 3450" or "GOE 3450" or "GOE 2450" or "GOE 3450" or "GOE 2450" or "GOE 2450" or "GOE 2450" or "I-(aminomethyl)-cyclohexaneacetic acid" or "I-aminomethyl)-cyclohexaneacetic acid" or "I-aminomethyl-cyclohexaneacetic acid" or "GOE 3450" or "GOE 2450" or "GOE 3450" or "GOE 2450" or "GOE 3450" or "GOE 2450" or "GOE 3450" or "GOE 3

.

2005/11/17 10:01	2005/11/17 09:37
No N	NO
NO TO	R
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
(((\$Baclofen or Lioresal or Kemstro).TI. OR (\$Baclofen or Lioresal or Kemstro).AB. OR (\$Baclofen or Lioresal or Kemstro).CLM.) AND ((gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "CI-945" or "GO 3450" or "GOE 2450" or "GOE 3450" or "GOE 3450" or "GOE 2450" or "GOE-3450" or "GOE 2450" or "GOE-2450" or \$Neurontin\$).TI. OR (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-aminomethyl)-cyclohexaneacetic acid" or "CI-945" or "GOE-3450" or "GOE 2450" or "GOE-2450" or "GOE-3450" or "GOE-2450" or "GOE-3450" or "GOE-2450" or "GOE-3450" or "GOE-3450" or "GOE-3450" or "GOE-2450" or	(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphinism or Morphin or Morphine or \$Neurontin\$)
20	259
7	F8

2005/11/17 09:37	2005/11/17 10:16
NO	ON 5
&	NO N
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
(morphine or \$morphine or \$morphinan\$ or DepoDur or Dulcontin or Duromorph or I-Morphine or M-Eslon or Meconium or Morphia or Morphin or Morphine or \$450" or "GOE-2450" or "GOE-2450" or "GOE-2450" or \$Neurontin\$)	(hydromorphone or \$morphone or dihydromorphinone or \$morphinone\$ or \$morphinone\$ or \$morphinone or Dihydromorphone or Dimorphone or Dihydromorphone or Dimorphone or Dilaudid or Hydromorphon or Dimorphone or Novolaudon or "NSC 19046" or "NSC-19046" or "NSC-19046" or "NSC19046") SAME (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 2450" or "GOE 3450" or "GOE 2450" or \$Neurontin\$)
180	06
67	710

L11	54	(hydromorphione or \$morphione or dibydromorphione or \$morphione or	US-PGPUB;	OR	NO	2005/11/17 09:38
	,	\$morphinan\$ or Hydromorphone or	EPO; JPO;			
		Dihydromorphinone or Dihydromorphone or DiMo or	DERWENT			
		Dimorphone or Dilaudid or Hydromorphon or				
		Hydromorphone or Novolaudon or "NSC 19046" or				
		"NSC-19046" or "NSC19046") WITH (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or			_	
		"1-(aminomethyl)cyclohexaneacetic acid" or				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$)				

112	178	(baclofen or	US-PGPUB;	OR.	NO	2005/11/17 10:18
	•	"\$(aminomethyl)-4-chloro-benzenepropanoic acid"	USPAT;			
		or "\$(aminomethyl)-4-chlorobenzenepropanoic acid"	EPO; JPO;			
		or "\$(aminomethyl)-p-chloro-hydrocinnamic acid" or	DERWENT			
-		"\$(aminomethyl)-p-chloro-hydrocinnamic acid" or				
		"\$(4-chlorophenyl)-\$-aminobutyric acid" or				
		"\$(aminomethyl)-p-chlorohydrocinnamic acid" or				
		"\$(p-chlorophenyl)-\$-aminobutyric acid" or				
		"\$p-chlorophenyl-GABA" or				
		"4-Amino-3-(4-chlorophenyl)butyric acid" or				
		"4-Amino-3-(p-chlorophenyl)butyric acid" or "Ba				
		34647" or "Ba-34647" or "Ba34647" or Baclon or "C				
		34647Ba" or "C 34647Ba" or "C 34647Ba" or "CIBA	-			
		Ba 34647" or "CIBA-Ba-34647" or "CIBABa34647" or				
		"DL-4-Amino-3-p-chlorophenylbutanoic acid" or				
		"DL-Baclofen" or "DL Baclofen" or DLBaclofen or				
		"D1-Baclofen" or "D1 Baclofen" or D1Baclofen or				
		Lioresal or Kemstro) SAME (gabapentin or				-
		"1-(aminomethyl)-cyclohexaneacetic acid" or				
		"1-(aminomethyl)cyclohexaneacetic acid" or				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"	-			
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$)				

140	(baclofen or	US-PGPUB;	8 R	NO	2005/11/17 09:38
	"\$(aminomethyl)-4-chloro-benzenepropanoic acid" or "\$(aminomethyl)-4-chlorobenzenepropanoic acid" or "\$(aminomethyl)-p-chloro-hydrocinnamic acid" or "\$(aminomethyl)-p-chloro-hydrocinnamic acid" or "\$(aminomethyl)-p-chloro-hydrocinnamic acid" or "\$(4-chlorophenyl)-\$-aminobutvric acid" or	USPAT; EPO; JPO; DERWENT			·
	"\$(aminomethyl)-p-chlorohydrocinnamic acid" or "\$(p-chlorophenyl)-\$-aminobutyric acid" or "\$p-chlorophenyl-GABA" or				
	34647" or "CIBA-Ba-34647" or "CIBABa34647" or "DL-4-Amino-3-p-chlorophenylbutanoic acid" or				
	"DL-Baclofen" or "DL Baclofen" or DLBaclofen or "D1-Baclofen" or "D1 Baclofen" or D1Baclofen or				
	Lioresal or Nemstro) will a (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or				
- 0 1.7 0	"1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "CI-945" or "GO 3450" or "GO-3450" or "GOE 3450" or "GOE-2450" or "GOE-2450" or \$Neurontin\$)				
-	L2 OR L3 OR L4	US-PGPUB; USPAT;	OR	NO	2005/11/17 10:17
		DERWENT			
	L8 OR L10 OR L12	US-PGPUB; USPAT; EPO; JPO;	OR	NO O	2005/11/17 10:18
ı		DERWENT			

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L16	282	L9 OR L11 OR L13	US-PGPUB;	S.	NO	2005/11/17 12:31
			USPAT; EPO; JPO; DERWENT			
L17	378	L14 AND (epidurals or intrathecals or intra-thecals or intracisterns or intracistems or intra-cistems or intra-cerebras or intracerebras or intracerebras or intracerebras or intracerebras or intracerebras or intracerebras	US-PGPUB; USPAT; EPO; JPO;	OR .	NO	2005/11/17 12:33
		intracerebraventricular\$ or intra-cerebraventricular\$ or intracerebroventricular\$ or	i i			
		intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or				
		injectable or \$fusion or deliver\$ or administ\$ or punctur\$) with (vertehrae or \$cnine or \$cnine) or				
		column" or backbone or rachis or lumbar or "spinal fluid" or cerebraspinal or "cerebraspinal fluid" or				
_		cerebrospinal or "cerebrospinal fluid" or arachnoid			•	
		or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or				
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or				
		"central nervous system")))				

119	177	177 L17 AND (((isotonic or isotonia) SAME ("spinal fluid"	US-PGPUB;	S.	NO O	2005/11/17 12:34
		or "cerebraspinal fluid" or "cerebrospinal fluid" or	USPAT;			
		"artificial spinal fluid" or "artificial cerebraspinal	EPO; JPO;			
	*	fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$	DERWENT			
		or liquid or aqueous or solution or suspension or			-	
		dispersion or water or saline or solvent or carrier or				
		vehicle or excipient or adjuvant or diluent or				
		dilutant) SAME (vertebrae or \$spine or \$spinal or				
		"spinal cord" or "spinal column" or "vertebral	•			
		column" or backbone or rachis or lumbar or				
		cerebraspinal or cerebrospinal or arachnoid or				
		subarachnoid or sub-arachnoid or brain or "dura				
		mater" or "dura matter" or dura or "subdura\$" or				
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or	•			
		"central nervous system")))			-	

2005/11/17 12:35	
NO	
NO N	
US-PGPUB; USPAT; EPO; JPO; DERWENT	al Gabapentin.wsp
L19 AND (osmolarity or osmotic or osmolyte or osmoregulat\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolyte or hypertonic or isotonic or hypotonic or electrolyte or electrolyte or electrolyte or solution" or "sodium chloride solution" or "solution" or "solution" or "solution" or osmoconform\$ or electrolyte or osmotic or osmootyte or osmoconform\$ or electrolyte or osmotoric or osmootyte or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "bytsiological saline" or "salt solution" or "sodium chloride" or "trebs Bicarbonate" or "Krebs Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Krebs Henseleit" or "contact solution" or "Krebs Bicarbonate" or "Krebs Solution" or "contact lens solution" or chloride or citrate or ascorbate or businger or physphate or bicarbonate or sugar or monosaccharide or fructose or glucose or maltose or sucrose or polysaccharide or fructose or microcrystalline cellulose" or "micro-crystalline cellulose" or "micro-crystalline cellulose" or "micro-crystalline cellulose" or "fructose or glucose or mannose or glucose or nannose or glucose or lactose o	Sugar substitute." or brazzein or curculin or erythritol or glycyrrhizin or glycerin or glycerine or search History 11/17/2005 § 1990 (1990) or mabinlin or maltitol or mannitol c:\Documents and Settings\delita\de
173	iry 11/17/2005 ts and Settings\κ
70	Search Histo

2005/11/17 12:37	
Z O	
8	
USPAT; USPAT; EPO; JPO; DERWENT	
120 AND (buffer or buffering or "buffering agent" or "pH buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "potassium phosphate" or "catate or adiphosphoglycerate or "catate or \$4iphosphoglycerate or alkalinis\$ or alkalinis\$ or alkalinis\$ or alkalinis\$ or alkalinis\$ agent" or "alkalis\$ agent" or "acidify\$ agent" or "acidify\$ agent" or "acidify\$ agent" or "sodium or "bhbuffer" or osmoadust\$ or osmoconform\$) with (alkaline or alkali or alkali or alkalic or alkalinity or "sodium hydroxide" or "sodium bhosphate" or phosphate or "sodium borate" or catate" or acctate or "sodium acctate" or lactate or trishydroxymethylaminomethane)) or ((buffer or buffering or "buffering agent" or "bhbuffer" or osmoadust\$ or osmoconform\$) with (acid or acidic or acidify\$ or acidify\$ or acidify or acidi	phosphoric or hydrochloric)))
168	
5	

2005/11/17 12:38	2005/11/17 12:39
NO	NO O
R	SO S
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L21 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or anti-septicis\$ or aseptic\$ or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitiz\$ or antisepsis or anti-sepsis or are melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or aseptic\$ or aseptic\$ or aseptic\$ or antisepsis or anti-septici\$ or aseptic\$ or aseptic\$ or anti-septic\$ or aseptic\$ or aseptic\$ or antisepsis or anti-sepsis or anti-sepsis or anti-sepsis or anti-sepsis or aseptif\$ or steriliz\$	20 L21 AND (("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebraspinal fluid" or "artificial cerebrospinal fluid") SAME (process or method or procedure or manufacturing or making or mixing or stirring or synthesizing or creating or producing or preparing or formulating or developing or fabricating or administering or heating or sterilizing\$ or melting or autoclaving or auto-claving or "auto claving"))
16	7
122	123

151	L21 AND (epilepsy or epile	US-PGPUB;	OR	NO	2005/11/17 10:42
	epilepsia or epilepticus or epilep\$ or	USPAT;			
	seizure or seizing or seize or seized or antiseizure or	EPO; JPO;			
	convulse or convulsed or convulsing or convulsive or	DEKWEIVI			
	convulsant or anticonvulsant or anti-convulsant or				
	\$convuls\$ or tremor or spasm or spasmodic or	**	-		
	spastic or spasticity or spasm\$ or spastic\$ or twitch				
	of twitching of ((paroxysms) with (involuntary) with (miscs or miscle or miscilar or new or "central				
	nervous system" or neuromuscular or				
	neuro-muscular or neurological) with (contract\$))				
	OR ((involuntary or uncontrols or abnormal or				
	nerve or "central nervous system" or neuromuscular				
	or neuro-muscular or neurological) with (convuls\$ or				
	\$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$				
	or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or	,			
-	movement or hypertonic or hypertonia)) OR		,		
	((involuntary or uncontrol\$ or abnormal or				
	dysfunction\$) with (convuls\$ or \$convuls\$ or seiz\$			_	
	spastic\$ or hyperactiv\$ or twitch\$ or movement or				
	hypertonic or hypertonia)) OR ((involuntary or				
	uncontrols or abnormal or dysfunctions) with				
	(musc\$ or muscle or muscular or nerve or "central				
	nervous system" or neuromuscular or				
	neuro-muscular or neurological)) OR ((musc\$ or				
	muscle or muscular or nerve or "central nervous				
	system" or neuromuscular or neuro-muscular or				
	neurological) with (convuls\$ or \$convuls\$ or seiz\$ or			-	
	\$seiz\$ or tremor or contract\$ or spasm\$ or spastic\$				
	or hyperactivs or twitchs or movement or				
	nypertonic or nypertonia)))				

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125	173	L20 OR L21 OR L22 OR L23 OR L24	US-PGPUB;	OR.	NO	2005/11/17 10:47
			USPAT; EPO; JPO; DERWENT			
127	257	L14 AND (epidurals or intrathecals or intra-thecals or intracisterns or intracisterns or intracisterns or	US-PGPUB; USPAT;	OR	NO	2005/11/17 12:33
		Intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intracerebro\$ or intra-cerebro\$ or	EPO; JPO; DERWENT		•	
		intracerebraventricular\$ or intra-cerebraventricular\$				
		or intra-cereproventriculars or intra-cereproventriculars or intra-cereproventriculars				2
		\$parenteral\$ or \$parenteral or parenteral\$ or				
		((inject\$ or inject or injected or injection or				
		injectable or \$fusion or deliver\$ or administ\$ or				
		punctur\$) with (vertebrae or \$spine or \$spinal or				
		"spinal cord" or "spinal column" or "vertebral				
		column" or backbone or rachis or lumbar or "spinal				
		fluid" or cerebraspinal or "cerebraspinal fluid" or				_
		cerebrospinal or "cerebrospinal fluid" or arachnoid				
		or subarachnoid or sub-arachnoid or brain or "dura				
		mater" or "dura matter" or dura or "subdura\$" or				
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or				-
		"central nervous system")))				

178	213	213 L27 AND (((isotonic or isotonia) SAME ("spinal fluid"	US-PGPUB;	OR.	NO	2005/11/17 12:34
		or "cerebraspinal fluid" or "cerebrospinal fluid" or	USPAT;			
		"artificial spinal fluid" or "artificial cerebraspinal	EPO; JPO;	_		
		fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$	DERWENT			
		or liquid or aqueous or solution or suspension or				
		dispersion or water or saline or solvent or carrier or				
		vehicle or excipient or adjuvant or diluent or				
		dilutant) SAME (vertebrae or \$spine or \$spinal or				
		"spinal cord" or "spinal column" or "vertebral				
		column" or backbone or rachis or lumbar or				
		cerebraspinal or cerebrospinal or arachnoid or				
		subarachnoid or sub-arachnoid or brain or "dura				
		mater" or "dura matter" or dura or "subdura\$" or				
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or				
		"central nervous system")))				

2005/11/17 12:35	
Z O	
Š	•
US-PGPUB; USPAT; EPO; JPO; DERWENT	cal Gabapentin.wsp
Cas Away (cannotanty or osmodic or osmolyte or osmodytic or osmoregulats or osmodiusts or osmodivitic or osmoregulats or osmodiusts or osmodivitic or osmoregulats or osmodic or signie or "salira opition" or "sodium chloride solution" or "sodium chloride solution" or "sodium chloride solution" or "sodium chloride solution" or "solution" or "sodium chloride solution" or "solution" or "crystalloid solution" or "solution chloride or saline or "electrolytic or osmoconforms or electrolyte or electrolytic or osmoconforms or electrolyte or electrolytic or saline or "chloride" or "solution or fluid or fluidic or saline or "physiological saline" or "solution" or "verbe starbonate" or "saline solution" or "solution or fluid or fluidic or saline or "hysiological saline" or "solution" or "verbe starbonate" or "keebs Solution" or "twebs Starbonate" or "keebs Solution" or "keebs Solution" or "contact or sucrose or mannose or bisulfate or phosphate or bicarbonate or sulfate or biorate or phosphate or bicarbonate or sulfate or biorate or sucrose or mannose disaccharide or lactose or maltose or sucrose or mannose disaccharide or sugar or sweetens; or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose Of sulface or glucose or mannose or lactose or mannose or glucose or mannose or glucose or mannose or glucose or glucose or glucose or mannose or lactose or mannose or glucose or glucose or glucose or mannose or lactose or mannose or glucose or glucose or glucose or mannose or lactose or mannose or glucose or glucose or glucose or glucose or glucose or glucose or mannose or lactose or mannose or glucose or gl	งษณะผงษาของและการงาชการงาชการการการการการการการการการการการการการก
209 11/17/2005	א פווח שברחווא פ
Search History	Vocament Vocament

203		US-PGPUB; USPAT; EPO; JPO;	OR	NO	2005/11/17 12:37
	or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "potassium phosphate" or "organic phosphate" or diphosphate or triphosphate	DERWENT			
	or acetate or \$diphosphoglycerate or \$phosphoglycerate or alkaliz\$ or				
	alkalis\$ or alkalinis\$ or alkalify or basify or "alkaliz\$ agent" or "alkaliniz\$ agent" or "alkalis\$ agent" or				
	"alkalinis\$ agent" or "alkalif\$ agent" or "basif\$		_		
	(buffer or buffering or "buffering agent" or "pH				
	buffer" or osmolarity or osmotic or osmoregulat\$ or				
	alkali or alkalic or alkalinity or "sodium hydroxide" or		_		
	"sodium phosphate" or phosphate or "sodium				
	borate" or borate or "sodium citrate" or citrate or				
	"sodium acetate" or acetate or "sodium lactate" or		_		
	lactate or trishydroxymethylaminomethane)) or				
	((bullet of bullering or bullering agent or ph buffer" or osmolarity or osmoredilats or		•		_
	osmoadust\$ or osmoconform\$) with (acid or acidic				
	or acidify\$ or acidify or acidifying or acidifi\$ or				
	acidified or acidifies or acidification or "hydrochloric				
	acid" or acetic or boric or citric or lactic or	-			
	phosphoric or hydrochloric)))				

ON 2005/11/17 12:38	ON 2005/11/17 12:40	ON 2005/11/17 14:52
OR	80	8
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L30 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septicis\$ or aseptic\$ or antisepsis or anti-sepsis or aseptif\$ or sanitiz\$ or antisepsis or anti-sepsis or attinitiz\$ or steriliz\$ or steriliz\$ or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septiciz\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or asepsis or antisepsis or anti-sepsis or aseptic\$ or steriliz\$ or steriliz\$ or steriliz\$ or sterilis\$)))	L30 AND (("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebraspinal fluid" or "artificial cerebrospinal fluid") SAME (process or method or procedure or manufacturing or making or mixing or stirring or synthesizing or creating or producing or preparing or formulating or developing or fabricating or administering or heating or sterilizing\$\frac{1}{2}\$ or autoclaving or auto-claving or "auto claving"))	L28 OR L30 OR L31 OR L32
192	21	213
131	132	135

16	((drug or prodrug or pro-drug or medicament or medicine or medication or medicinal or medicated or	ment or nedicated or	US-PGPUB; USPAT;	S.	N O	2005/11/17 15:05
	pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or chemical or biologic\$ or biochem\$ or bioactive or	rapeutic\$ or active or	EPO; JPO; DERWENT			
	nutraceutic\$ or antibiotic or anti-biotic or prebiotic	r prebiotic				
	or pre-biotic or probiotic or pro-biotic or compound)	compound)		,		
	intracistern\$ or intra-cistern\$ or intracistem\$ or	em\$ or				
	intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or	rebra\$ or				
	intracerebro\$ or intra-cerebro\$ or					
	intracerebraventricular\$ or intra-cerebraventricular\$	/entricular\$				
	or intracerebroventricular\$ or					
	intra-cerebroventricular\$ or intraparenchymal\$)	ymal\$)				
	SAME ("spinal fluid" or "cerebraspinal fluid" or	id" or				
	"cerebrospinal fluid" or "artificial spinal fluid" or	uid" or				
	"artificial cerebraspinal fluid" or "artificial			Vice		
	cerebrospinal fluid") SAME (isotonic\$)))		•			
4		raspinal	US-PGPUB;	OR	NO	2005/11/17 15:08
	fluid" or "cerebrospinal fluid" or "artificial spinal	spinal	USPAT;	,		
	fluid" or "artificial cerebraspinal fluid" or "artificial	"artificial	EPO; JPO;			
	cerebrospinal fluid") SAME (isotonic\$))		DERWENT		,	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
J	1822	(gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "GO 3450" or "GO-3450" or "GOE 2450" or "GOE-2450" or "GOE-2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	NO	2005/11/17 18:44
2	538	(Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1 ,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol) AND (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "1-aminomethyl)cyclohexaneacetic acid" or "GOE 3450" or "GOE 3450" or "GOE 2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N	2005/11/17 18:42
ៗ	177	(Midazolam or "8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicum or Midazolam or Midosed or Rohipnol) SAME (gabapentin or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "1-aminomethyl-cyclohexaneacetic acid" or "CI 945" or "GO 3450" or "GO-3450" or "GOE-2450" or "GOE-2450" or \$Neurontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	NO	2005/11/17 17:48

L 4	136	136 (Midazolam or	US-PGPUB;	S.	NO	2005/11/17 17:55
		"8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1	USPAT;			
		,5-a][1,4]benzodiazepine" or \$benzodiazepine or	EPO; JPO;			
		Dormicum or Midazolam or Midosed or Rohipnol)	DERWENT			
		WITH (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or				
		"1-(aminomethyl)cyclohexaneacetic acid" or			٠	
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
·		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$)				

15	52	(((Midazolam or	US-PGPUB;	S.	NO	2005/11/17 17:51
		"8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1 ,5-a][1,4]benzodiazepine" or \$benzodiazepine or	USPAT; EPO: JPO:			
·····		Dormicum or Midazolam or Midosed or Rohipnol).TI.	DERWENT			
		"8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1				
		,5-a][1,4]benzodiazepine" or \$benzodiazepine or Dormicim or Midazolam or Midosed or Robingol				
		AB. OR (Midazolam or				
		"8-chloro-6-(2-fluorophenyl)-1-methyl-4H-Imidazo[1				
		,5-a][1,4]benzodiazepine" or \$benzodiazepine or		-		
		Dormicum or Midazolam or Midosed or Rohipnol).				
		"1-(2minomothy) Coloboxination of				
		"1-(aninomethyl)-cyclollexalleaceuc acid of				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$).TI. OR (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or	•			
		"1-(aminomethyl)cyclohexaneacetic acid" or				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE				
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$).AB. OR (gabapentin or				
		"1-(aminomethyl)-cyclohexaneacetic acid" or			-	
		"1-(aminomethyl)cyclohexaneacetic acid" or				
		"1-aminomethyl-cyclohexaneacetic acid" or "CI 945"				
		or "CI-945" or "GO 3450" or "GO-3450" or "GOE			_	
		3450" or "GOE-3450" or "GOE 2450" or "GOE-2450"				
		or \$Neurontin\$).CLM.))			_	

PT-	538	L2 OR L3 OR L4 OR L5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	NO	2005/11/17 17:55
2	468	L6 AND (\$parenteral\$ or \$parenteral or parenteral\$ or epidural\$ or intrathecal\$ or intra-thecal\$ or intra-cistem\$ or intra-cistem\$ or intra-cistem\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebro\$ or intra-cerebro\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or injectable or \$fusion or deliver\$ or administ\$ or injectable or \$fusion or deliver\$ or administ\$ or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal column" or backbone or rachis or lumbar or "spinal fluid" or cerebraspinal or "cerebraspinal fluid" or cerebraspinal or "cerebraspinal fluid" or cerebrospinal or "cerebraspinal fluid" or cerebraspinal or "cerebrospinal or "cerebraspinal fluid" or sub-arachnoid or sub-arachnoid or brain or "dura matter" or "dura matter" or "intra-dura\$" or "sub-dura\$" or "intra-dura\$" or "intra-dura\$" or "sub-dura\$" or "intra-dura\$" or "central nervous system")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	80 M	So	2005/11/17 18:44

87	388		US-PGPUB;	OR	NO	2005/11/17 18:45
		intracistern\$ or intra-cistern\$ or intracistem\$ or	USPAT;			
		intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or	EPO; JPO;			
		intracerebro\$ or intra-cerebro\$ or	DERWENT			
		intracerebraventricular\$ or intra-cerebraventricular\$				
		or intracerebroventriculars or				
		intra-cerebroventricular\$ or intraparenchymal\$ or				
		((inject\$ or inject or injected or injection or				
	_	injectable or \$fusion or deliver\$ or administ\$ or				
		puncturs or sparenterals or sparenteral or				
		parenteral\$) with (vertebrae or \$spine or \$spinal or				
		"spinal cord" or "spinal column" or "vertebral				
		column" or backbone or rachis or lumbar or "spinal				
		fluid" or cerebraspinal or "cerebraspinal fluid" or				
		cerebrospinal or "cerebrospinal fluid" or arachnoid				
		or subarachnoid or sub-arachnoid or brain or "dura				
		mater" or "dura matter" or dura or "subdura\$" or			•	
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or				
		"central nervous system")))				

312		312 L8 AND (((isotonic or isotonia) SAME ("spinal fluid"	US-PGPUB;	OR	NO	2005/11/17 18:47
or "cerebra	or "cerebra	or "cerebraspinal fluid" or "cerebrospinal fluid" or	USPAT;			
"artificial s	"artificial s	"artificial spinal fluid" or "artificial cerebraspinal	EPO; JPO;			
fluid" or "a	fluid" or "a	fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$	DERWENT			
or liquid o	or liquid o	or liquid or aqueous or solution or suspension or				
dispersior	dispersior	dispersion or water or saline or solvent or carrier or				
vehicle or	vehicle or	vehicle or excipient or adjuvant or diluent or				
dilutant) (dilutant)	dilutant) SAME (vertebrae or \$spine or \$spinal or		•		
"spinal co	"spinal co	"spinal cord" or "spinal column" or "vertebral				
column" c	column" c	column" or backbone or rachis or lumbar or				
cerebrasp	cerebrast	cerebraspinal or cerebrospinal or arachnoid or				
subarach	subarach	subarachnoid or sub-arachnoid or brain or "dura				
mater" or	mater" or	mater" or "dura matter" or dura or "subdura\$" or				
"sub-dura	"sub-dura	"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
mater" or	mater" or	mater" or "pia matter" or meninge\$ or cistern\$ or				
"central r	"central r	"central nervous system")))				

2005/11/17 18:47	
NO .	
ਲ	
US-PGPUB; USPAT; EPO; JPO; DERWENT	cal Gabapentin.ws
osmolytic or osmoregulat\$ or osmoadust\$ or osmoadust\$ or osmoregulat\$ or osmoadust\$ or osmoconform\$ or "mOsm\$" or tonicity or tonicifier or electrolyte or electrolytic or hypertonic or isotonic or hypotonic or electrolyte or electrolytic or saline or "salt solution" or "sodium chloride solution" or "sodium chloride solution" or "crystalloid solution" or ((osmolarity or osmotic or osmoadust\$ or osmoconform\$ or electrolyte or electrolytic or hypertonic or isotonic or hypotonic) with (ion or ionic or cation or anion or salt or water or aqueous or solution or fluid or fluidic or saline or "physiological saline" or "salt solution" or "saline solution" or "sodium chloride" or "botassium chloride" or "choride" or "crystalloid solution" or "WW-Flush" or "Ringer\$ Lactate" "Lactated Ringer\$ Solution" or "Krebs Henseleit" or "Ringer" or "Krebs Solution" or "Krebs Henseleit" or "contact solution" or "contact lens solution" or chloride or citrate or ascorbate or borate or bisulfate or bisulfate or sugar or	monosaccharide or fructose or glucose or mannose disaccharide or lactose or maltose or sucrose or polysaccharide or lactose or "microcrystalline cellulose" or chitin or \$dextran\$ or \$dextran\$ or \$dextran\$ or \$cellulose" or chitin or \$dextran\$ or \$dextran\$ or \$dextran\$ or \$dextran\$ or \$dextran\$ or \$dextrose or glucosen or gum or starch or oligosaccharide or sugar or sweeten\$ or dextrose or fructose or glucose or mannose or lactose or maltose or sucrose OR "sugar substitute" or brazzein or curculin or erythritol or glycyrhizin or glycerol or glycerin or glycerine or glycyrhizin or glycerol or glycerin or glycerine or glycyrhizin or glycerol or glycerin or glycerine or sucrose of glycyrhizin or glycerol or glycerine or glycerine or glycyrhizin or glycerol or glycerine or glycer
m ·	story 11/17
710	Search Hi

L11	304	L10 AND (osmolarity or osmotic or osmolyte or	US-PGPUB;	8	NO	2005/11/17 18:48
		osmolytic or osmoregulat\$ or osmoadust\$ or	USPAT;			
		osmoconform\$ or "mOsm\$" or tonicity or tonicifier	EPO; JPO;			
		or electrolyte or electrolytic or hypertonic or isotonic	DERWENT			
	_	or hypotonic or electrolyte or electrolytic or saline or				
		"salt solution" or "saline solution" or "sodium				
		chloride solution" or "potassium chloride solution" or				
		"crystalloid solution" or ((osmolarity or osmotic or				
		osmolyte or osmolytic or osmoregulat\$ or				
		osmoadust\$ or osmoconform\$ or electrolyte or				
	-	electrolytic or hypertonic or isotonic or hypotonic)				
		with (ion or ionic or cation or anion or salt or water			-	
		or aqueous or solution or fluid or fluidic or saline or				
		"physiological saline" or "salt solution" or "saline				
		solution" or "sodium chloride" or "potassium				
		chloride" or "crystalloid solution" or "UW-Flush" or				
		"Ringer\$ Lactate" "Lactated Ringer\$ Solution" or				
		"Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs			•	
		Ringer" or "Krebs Solution" or "Krebs Henseleit" or	-			
		"contact solution" or "contact lens solution" or				_
		chloride or citrate or ascorbate or borate or				
		phosphate or bicarbonate or sulfate or thiosulfate or				
		bisulfate)))				

	"ELI AND (builer or builering or "buffering agent" or "ELI hittoria" or actions of the control o	US-PGPUB;	5	<u></u>	45:91 /1/11/cnnz
	"pH buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate	USPAT; FPO: JPO:			
	or "sodium phosphate" or "inorganic phosphate" or	DERWENT			
	"sodium phosphate" or "potassium phosphate" or				
	"organic phosphate" or diphosphate or triphosphate				
	or acetate or \$diphosphoglycerate or				
	<pre>\$phosphoglycerate or alkaliz\$ or alkaliniz\$ or</pre>			,	
	alkalis\$ or alkalinis\$ or alkalify or basify or "alkaliz\$			-	
	agent" or "alkaliniz\$ agent" or "alkalis\$ agent" or				
	"alkalinis\$ agent" or "alkalif\$ agent" or "basif\$				
	agent" or " acidify\$ agent" or " acidifi\$ agent" or				
	((buffer or buffering or "buffering agent" or "pH				
	buffer" or osmolarity or osmotic or osmoregulat\$ or				
	osmoadust\$ or osmoconform\$) with (alkaline or				
	alkali or alkalic or alkalinity or "sodium hydroxide" or				
	"sodium phosphate" or phosphate or "sodium				
	borate" or borate or "sodium citrate" or citrate or				
	"sodium acetate" or acetate or "sodium lactate" or				
	lactate or trishydroxymethylaminomethane)) or				
	((buffer or buffering or "buffering agent" or "pH				
	buffer" or osmolarity or osmotic or osmoregulat\$ or				
	osmoadust\$ or osmoconform\$) with (acid or acidic	-			
•	or acidify\$ or acidify or acidifying or acidifi\$ or				
	acidified or acidifies or acidification or "hydrochloric				
	acid" or acetic or boric or citric or lactic or	-		-	
	phosphoric or hydrochloric)))				

2005/11/17 18:50	2005/11/17 18:50
NO	NO
8	S.
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L11 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septicis\$ or anti-septicis\$ or aseptis\$ or aseptis\$ or aseptis\$ or aseptis\$ or aseptis\$ or antisepsis or anti-sepsis or anti-sepsis or anti-sepsis or anti-sepsis or ateril\$ or steriliz\$ or steriliz\$ or sterilis\$ or sterilis\$ or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or anti-sepsis or aseptis\$ or anti-sepsis or anti-sepsis or aseptif\$ or sanitiz\$ or sanitiz\$ or sterilis\$ or sterili	L11 AND (("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebraspinal fluid" or "artificial cerebrospinal fluid" or "artificial
299	223
L13	L14

L15	294	L11 AND (epilepsy or epileptic or epilepsies or	US-PGPUB;	OR.	NO	2005/11/17 18:02
		epilepsia or epilepticus or epilep\$ or \$epilep\$ or	USPAT;			
		anti-seizure or \$seizure or seized or alluseizure or anti-seizure or \$seizure or convuls\$ or convulsion or	DERWENT			
		convulse or convulsed or convulsing or convulsive or				
		convulsant or anticonvulsant or anti-convulsant or				
		\$convuls\$ or tremor or spasm or spasmodic or				
		spastic or spasticity or spasm\$ or spastic\$ or twitch				
		or twitching or ((paroxysm\$) with (involuntary) with				
		(musc\$ or muscle or muscular or nerve or "central				
		nervous system" or neuromuscular or				
		neuro-muscular or neurological) with (contract\$))		-		
		OR ((involuntary or uncontrol\$ or abnormal or				
		dysfunction\$) with (musc\$ or muscle or muscular or				
		nerve or "central nervous system" or neuromuscular				
		or neuro-muscular or neurological) with (convuls\$ or				
		\$convuls\$ or seiz\$ or \$seiz\$ or tremor or contract\$				
		or spasm\$ or spastic\$ or hyperactiv\$ or twitch\$ or				
		movement or hypertonic or hypertonia)) OR				
		((involuntary or uncontrol\$ or abnormal or				
		dysfunction\$) with (convuls\$ or \$convuls\$ or seiz\$				
		or \$seiz\$ or tremor or contract\$ or spasm\$ or			•	
		spastic\$ or hyperactiv\$ or twitch\$ or movement or				
		hypertonic or hypertonia)) OR ((involuntary or	***			
		uncontrols or abnormal or dysfunctions) with				
		(musc\$ or muscle or muscular or nerve or "central				
		nervous system" or neuromuscular or		-		
		neuro-muscular or neurological)) OR ((musc\$ or		•		
		muscle or muscular or nerve or "central nervous				
		system" or neuromuscular or neuro-muscular or		-		
		neurological) with (convuls\$ or \$convuls\$ or seiz\$ or				
				-		
		or hyperactivs or twitchs or movement or hyperactions or hypertonic or h				
		ilypercollic of hypercollia)))				

Search History 11/17/2005 6:58:19 PM Page 11 C:\Documents and Settings\dstizzel\My Documents\EAST\Workspaces\10808129_Hildebrand_Intrathecal Gabapentin.wsp

L16	304	L11 OR L12 OR L13 OR L14 OR L15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	N O	2005/11/17 18:03
L18	147	(("Valproate sodium" or "Valproate Na" or "sodium Valproate" or "Na Valproate" or (("2-propyl-pentanoic acid") adj4 (sodium)) or Acediprol or Convulex or Depaken or Depakene or Oppakene or (Dipropylacetate) adj4 (sodium)) or ((2-propylacetate) adj4 (sodium)) or ((2-propylacetate) adj4 (sodium)) or ((bispropylacetate) adj4 (sodium)) or ((valproate) adj4 (sodium)) or Valerin) OR ("2-propyl-pentanoic acid" or "2-propyl-valeric acid" or "2-propyl-valeric acid" or "4-Heptanecarboxylic acid" or "4-Heptanecarboxylic acid" or "MSC-93819" or "NSC93819" or "NSC93819" or "NSC-93819" or "NSC93819" or "Valproic acid" or "1-(aminomethyl)-cyclohexaneacetic acid" or "C1 945" or "GOE-2450" or "GOE-2450" or "SNEUrontin\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SO .	NO NO	2005/11/17 18:44

2005/11/17 18:44		·
NO	• ,	
RO .		
US-PGPUB; USPAT; EPO; JPO; DERWENT		
L18 AND (\$parenteral\$ or \$parenteral or parenteral\$ or epidural\$ or intrathecal\$ or intra-thecal\$ or intracistern\$ or intra-cistern\$ or intra-cistern\$ or intra-cistem\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or	intracerebraventricular\$ or intra-cerebraventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or inject or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral\$ or	parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal cord" or "spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebraspinal or "cerebraspinal fluid" or cerebrospinal or "cerebrospinal fluid" or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or dura or "subdura\$" or "pia mater" or "intradura\$" or "pia mater" or meninge\$ or cistern\$ or "central nervous system")))
116		
119		

2005/11/17 18:50	2005/11/17 18:46
NO	N O
OR	OR .
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L19 AND (epidural\$ or intrathecal\$ or intracistem\$ or intracistem\$ or intracistem\$ or intracerebra\$ or intra-cistem\$ or intracerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebro\$ or intra-cerebro\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intraparenchymal\$ or intra-cerebroventricular\$ or intraparenchymal\$ or ((inject\$ or injected or injected or injected or injected or injected or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral\$ or spinal column" or "vertebral column" or backbone or rachis or lumbar or "spinal fluid" or cerebraspinal or "cerebraspinal fluid" or cerebraspinal or "cerebraspinal fluid" or cerebraspinal or "cerebrospinal or "udura matter" or "dura matter" or dura or "subdura\$" or "sub-dura\$" or "sub-dura\$" or "intra-dura\$" or "pia matter" or "intra-dura\$" or "pia matter" or "intra-dura\$" or "intra-dura\$" or "central nervous system")))	116 L19 OR L20
750	121

177	52	55 L21 AND (((isotonic or isotonia) SAME ("spinal fluid"	US-PGPUB;	OR	NO	2005/11/17 18:47
		or "cerebraspinal fiuld" or "cerebrospinal fiuld" or "artificial spinal fluid" or "artificial cerebraspinal	USPAL; EPO; JPO;			
		fluid" or "artificial cerebrospinal fluid")) OR ((fluid\$	DERWENT			
		or liquid or aqueous or solution or suspension or				
		dispersion or water or saline or solvent or carrier or				
		vehicle or excipient or adjuvant or diluent or				
		dilutant) SAME (vertebrae or \$spine or \$spinal or				
		"spinal cord" or "spinal column" or "vertebral	-			
		column" or backbone or rachis or lumbar or				
		cerebraspinal or cerebrospinal or arachnoid or				
		subarachnoid or sub-arachnoid or brain or "dura				
		mater" or "dura matter" or dura or "subdura\$" or				
		"sub-dura\$" or "intradura\$" or "intra-dura\$" or "pia				
		mater" or "pia matter" or meninge\$ or cistern\$ or				
	-	"central nervous system")))				

2005/11/17 18:48							-														
NO																					
8 8																					
US-PGPUB;	USPAT; FPO: 1PO:	DERWENT						-		-											
78 L21 AND (osmolarity or osmotic or osmolyte or	osmoconforms or "mOsms" or tonicity or tonicifier	or electrolyte or electrolytic or hypertonic or isotonic	or hypotonic or electrolyte or electrolytic or saline or	"salt solution" or "saline solution" or "sodium	chloride solution" or "potassium chloride solution" or	"crystalloid solution" or ((osmolarity or osmotic or	osmolyte or osmolytic or osmoregulat\$ or	osmoadust\$ or osmoconform\$ or electrolyte or	electrolytic or hypertonic or isotonic or hypotonic)	with (ion or ionic or cation or anion or salt or water	or aqueous or solution or fluid or fluidic or saline or	"physiological saline" or "salt solution" or "saline	solution" or "sodium chloride" or "potassium	chloride" or "crystalloid solution" or "UW-Flush" or	"Ringer\$ Lactate" "Lactated Ringer\$ Solution" or	"Ringer\$ Solution" or "Krebs Bicarbonate" or "Krebs	Ringer" or "Krebs Solution" or "Krebs Henseleit" or	"contact solution" or "contact lens solution" or	chloride or citrate or ascorbate or borate or	phosphate or bicarbonate or sulfate or thiosulfate or	bisulfate)))
124															-				-	-	

L21 AND (buffer or buffering or "buffering agent" or "pH buffer" or carbonate or "sodium carbonate" or	US-PGPUB;	OR	S O	2005/11/17 18:49
e or "sodium bicarbonate" or phosphate	EPO; JPO;		-	
m phosphate" or "inorganic phosphate" or	DERWENT		_	
phosphate or potassium phosphate or phosphate				
ite or \$diphosphoglycerate or			-	
hoglycerate or alkaliz\$ or alkaliniz\$ or				
or alkalinis or alkalify or basify or "alkaliz;				
or "alkaliniz\$ agent" or "alkalis\$ agent" or				
nis\$ agent" or "alkalif\$ agent" or "basif\$				
or "acidify\$ agent" or "acidifi\$ agent" or				
er or buffering or "buffering agent" or "pH				
or osmolarity or osmotic or osmoregulats or				
adust\$ or osmoconform\$) with (alkaline or				•
or alkalic or alkalinity or "sodium hydroxide" or				
m phosphate" or phosphate or "sodium				
e" or borate or "sodium citrate" or citrate or				
im acetate" or acetate or "sodium lactate" or				
e or trishydroxymethylaminomethane)) or				
er or buffering or "buffering agent" or "pH				
or osmolarity or osmotic or osmoregulats or				
dust\$ or osmoconform\$) with (acid or acidic				
lify\$ or acidify or acidifying or acidifi\$ or				
ed or acidifies or acidification or "hydrochloric				
or acetic or boric or citric or lactic or				
horic or hydrochloric)))				_
1: 10 0::: 0 # a a a: a o o o a o o o o o o o o o o o	"ph buffer" or carbonate or "sodium carbonate" or bicarbonate or "sodium bicarbonate" or phosphate or "sodium phosphate" or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "inorganic phosphate" or "sodium phosphate" or "inorganic phosphate" or "organic phosphate" or "potassium phosphate" or "organic phosphate" or alkaliz or alkalinis or alkalinis or alkalinis or alkalinis or alkalinis or alkalinis or "alkalis or "alkalis or "alkalinis agent" or "alkalinis or alkalinis or "buffering or "buffering agent" or "ph buffer" or osmolarity or osmotic or osmoregulat or alkali or alkalic or alkalinity or "sodium hydroxide" or alkali or alkalic or alkalinity or "sodium hydroxide" or "sodium phosphate" or phosphate or "sodium lactate or "sodium acetate" or acetate or "sodium lactate" or lactate or "sodium lactate" or lactate or trishydroxymethylaminomethane)) or ((buffer or buffering or "buffering agent" or "ph buffer" or osmolarity or osmotic or osmoregulats or acidic or acidify or acidify or acidify or acidify or acidification or "hydrochloric acid" or acetic or boric or citric or lactic or acidic or acid	g agent" or hosphate sphate" or hate" or hate" or hate" or asif\$ ent" or asif\$ ent" or cate" or choxide" or cate" or ctate or ctate or ctate. or or "pH egulat\$ or ctate. or droxide.	g agent" or US-PGPUB; onate" or USPAT; hosphate EPO; JPO; sphate" or phosphate asif\$ ent" or asif\$ ent" or ctate" or ctate" or ctate" or ctate" or ctate" or or acidic is or a	g agent" or USPAT; hosphate by JPO; hosphate by DERWENT hate" or phosphate by JPO; sphate" or or "pH egulat\$ or "pH egulat\$ or line or droxide" or "pH egulat\$ or "pH egulat\$ or "ph egulat\$ or ctate" or ctate or ctate or ctate or or "ph egulat\$ or or acidic i\$ or "ph egulat\$ or acidic i\$ or "ph egulat\$ or acidic i\$ or acidic is ac

2005/11/17 18:50	2005/11/17 18:50
<u>N</u> O	NO
No.	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L21 AND ((autoclav\$ or auto-clav\$ or "auto clav\$") OR (antiseptic\$ or anti-septic\$ or antisepticiz\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or aseptic\$ or anti-septicis\$ or aseptic\$ or aseptic\$ or aseptic\$ or aseptic\$ or anti-sepsis or anti-septic\$ or melt or melted or melting or autoclav\$ or auto-clav\$ or "auto clav\$" or "elevated temperature" or "high temperature" or temperature) SAME (antiseptic\$ or anti-septic\$ or anti-septiciz\$ or anti-septiciz\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or anti-septicis\$ or anti-sepsis or anti-sepsis or anti-sepsis or anti-sepsis or anti-sepsis or septif\$ or steriliz\$ or sterilis\$ or sterilis	14 L21 AND (("spinal fluid" or "cerebraspinal fluid" or "cerebrospinal fluid" or "artificial spinal fluid" or "artificial cerebraspinal fluid" or "artificial cerebrospinal fluid"))
107	14
176	727

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2005/11/17 18:51	2005/11/17 18:51
8	NO
8	OR
US-PGPUB; USPAT; EPO; JPO; DERWENT	US-PGPUB; USPAT; EPO; JPO; DERWENT
L21 AND (epidural\$ or intrathecal\$ or intra-thecal\$ or intra-cistern\$ or intra-cistern\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebra\$ or intra-cerebro\$ or intra-cerebro\$ or intra-cerebro\$ or intra-cerebroventricular\$ or intracerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or intra-cerebroventricular\$ or injected or injection or injectable or \$fusion or deliver\$ or administ\$ or punctur\$ or \$parenteral\$ or \$parenteral or parenteral\$) with (vertebrae or \$spine or \$spinal or "spinal column" or backbone or rachis or lumbar or "spinal fluid" or cerebraspinal or "cerebrospinal fluid" or cerebrospinal or "cerebrospinal fluid" or subarachnoid or sub-arachnoid or brain or "dura mater" or "dura matter" or "dura matter" or "intra-dura\$" or "intra-dura\$" or "intra-dura\$" or "pia matter" or "pia matter" or "meninge\$ or cistern\$ or "central nervous system")))	6 L21 OR L22 OR L24 OR L25 OR L26 OR L27 OR L28
82	116
128	677